Approved For Release 2008/03/12 : CIA-RDP78B03817A001000110026-4 9961 TOPSECRET 280313Z CITE OUT61297 25X1 1967 FEB 28 06 13Z THE FOLLOWING IS MEASURED AVERAGE FILM VELOCITY INFORMATION 28 FEB_1967 REPRODUCTION MISSION 4036. 25X1 FOR DISTRIBUTION 00401 2.681 Office Cy No. 00402 2.656 C3 00403 2.653 SEC DR 00404 2.527 TOS CSD ITD 00501 3.211 CC POD. 00502 3.175 00503 3.052 IAD 00504 2.993 PAG DIAXX-4 00505 3.582 SPAD NSA-LO 00506 3.581 DIA-AP 00507 3.539 Advance copy 00508 3.995 Sanitized 00509 4.161 00510 3.837 Declassification Review by NGA/DoD 00511 3.881 00512 2.819 00513 2.687 25X1 00514 2.478 00601 3.242 00602 3.242 00603 3.692 00604 3.692

- 00605 3.765
- 00606 2.820
- 00607 3.693
- 00608 3.710
- 00609 3.243
- 00610 3.145
- 00611 4.078
- 00612 3.807
- 00613 3.730
- 00614 3.055
- 00615 3.142
- 00616 3.732
- ØØ617 3.732
- 00618 3.244
- 00619 3.245
- 00701 2.963
- 00702 3.022
- 00703 3.113
- 00704 3.176
- 00705 3.581
- 00706 3.652
- 00707 3.307
- 00708 3.177
- 00709 3.020
- 00710 2.906

- 00711 2.579
- 00712 2.476
- 00801 3.178
- 00802 3.113
- 00803 3.841
- 00804 3.802
- 00805 3.241
- 00806 3.341
- 00807 3.548
- 00808 3.548
- 00901 2.708
- 00902 2.735
- 00903 2.818
- 00904 3.761
- 00905 3.762
- 00906 4.080
- 00907 3.611
- 00908 3.803
- 00909 3.803
- 00910 3.081
- 00911 2.990
- 00912 3.546
- 00913 2.991
- 00914 2.871
- 00915 2.473

01003 3.341

01004 3.309

01005 3.880

01006 3.272

01007 3.512

01008 3.079

01009 3.472

01010 3.239

01011 3.240

01012 3.616

01013 3.764

01014 3.764

01015 3.764

01016 4.032

01017 3.803

01018 3.764

01019 4.036

01020 3.876

01021 3.883

Ø1Ø22 2.758

01023 2.651

01024 2.847

01025 2.735

- 01026 2.735
- 01027 2.762
- 01028 2.630
- 01101 3.342
- 01102 3.270
- 01103 3.343
- 01201 2.477
- 01401 2.545
- 01402 2.646
- 01501 4.120
- 01601 4.160
- 02001 2.684
- 02002 2.657
- 02003 3.340
- 02004 3.406
- 02101 3.549
- 02102 3.549
- Ø21Ø3 3.615
- 02104 3.655
- 02105 3.546
- 02106 3.051
- 02107 2.819
- 02108 3.690
- 02109 3.310
- 02201 2.525

02205 3.685

02206 3.655

02207 3.439

02208 3.437

02209 3.406

02210 3.052

02211 3.085

02212 3.808

Ø2213 3.8Ø5

02214 3.764

02215 4.075

Ø2216 3.724

02217 3.690

02218 3.691

02219 2.578

02220 2.477

02301 3.344

02302 3.923

02303 3.924

02304 3.924

02305 3.924

- 02307 3.410
- 02308 3.146
- 02309 3.084
- 02310 3.442
- 02311 3.409
- 02401 3.959
- 02402 2.709
- 02403 2.655
- 02404 3.477
- 02405 3.510
- 02406 3.577
- 02407 3.613
- 02501 2.549
- 02502 2.550
- 02503 3.368
- 02504 2.851
- 02505 2.907
- 02506 3.366
- 02507 3.441
- 02508 3.804
- 02509 3.148
- 02510 3.473
- 02511 2.773
- 02512 2.653
- 02513 2.603

Ø2515 2.792

02601 2.682

02602 3.807

02603 3.844

02604 4.080

02605 3.768

02606 4.123

02607 2.845

Ø26Ø8 2.735

02609 3.273

02610 3.473

02611 4.159

02612 3.304

Ø2613 3.918

Ø2614 3.878

02615 3.303

Ø2616 3.335

Ø2617 3.241

02701 2.733

02702 2.733

02704 2.874

02705 2.935

02706 2.790

Ø27Ø7 3.111

- 02708 3.204
- 03001 3.507
- 03002 3.437
- 03101 4.156
- 03102 3.998
- 03201 3.727
- 03202 3.766
- 03601 3.626
- 03602 3.618
- 03701 2.708
- 03702 2.653
- 03703 3.083
- 03704 2.600
- 03705 3.762
- 03706 3.729
- 03707 3.581
- 03708 3.085
- Ø37Ø9 3.177
- 03801 3.438
- 03802 3.513
- 03803 2.681
- 03804 2.848
- 03805 2.910
- 03806 3.929
- Ø38Ø7 3.924

03810 3.180

03811 3.120

Ø3812 3.212

03813 2.821

03814 3.312

Ø3815 3.377

Ø3816 3.618

Ø3817 3.546

03818 3.547

Ø3819 3.246

03820 3.308

03901 3.441

03902 3.512

03903 3.727

03904 3.727

04001 2.798

04002 3.055

04003 2.957

04004 3.767

04005 3.731

04006 3.925

04007 3.618

04102 2.574

04103 3.880

04104 3.876

04105 3.764

04106 3.730

04107 2.993

Ø41Ø8 2.763

04109 2.906

04110 3.236

04111 2.905

Ø4112 2.868

04113 2.762

04114 2.652

04115 2.931

04116 2.825

04201 3.510

04202 3.581

04203 3.581

04204 3.581

04205 3.689

04206 3.177

04207 3.148

Ø4211 3.617

04212 3.510

04213 3.510

04214 3.878

Ø4215 3.838

04216 4.159

04217 3.880

04218 3.581

04219 3.581

Ø422Ø WEMUYR

04221 3.690

Ø4222 3.727

04223 3.805

Ø4224 3.878

04225 4.160

04226 4.160

04227 3.839

04228 3.277

Ø4229 3.277

04301 2.654

04302 2.734

04303 2.848

04304 2.761

- 04305 3.019
- 04306 2.929
- 04307 3.765
- 04308 3.765
- 04309 3.689
- 04401 2.874
- 04402 2.819
- 04701 3.804
- 04702 4.035
- 04801 3.919
- Ø48Ø2 3.836
- 04803 3.111
- 04804 2.993
- 05301 3.794
- 05302 3.840
- Ø53Ø3 3.477
- 05304 3.442
- 05305 3.476
- 05306 3.408
- 05307 3.727
- Ø53Ø8 3.69Ø
- 05401 2.606
- 05402 2.500
- 05403 4.077
- Ø54Ø4 3.8Ø3

05407 4.082

05408 3.442

05409 3.657

05410 3.030

05411 2.551

05412 2.475

05413 2.527

Ø5414 2.766

05415 2.961

Ø5416 3.58Ø

Ø5417 3.546

05418 3.081

05419 3.147

Ø542Ø 3.582

Ø5421 2.576

05422 2.505

05501 3.585

05502 3.622

Ø55Ø3 2.7Ø5

05504 2.660

Ø55Ø5 3.44Ø

05506 3.545

Ø55Ø7 3.877

05510 3.276

05511 3.769

05512 3.805

05513 3.025

05514 2.908

05515 2.791

05516 2.605

Ø5517 2.476

Ø5518 3.58Ø

Ø5519 3.514

05520 2.551

05521 2.477

05601 2.629

05602 3.176

05603 3.438

05604 3.406

Ø56Ø5 3.877

05606 3.877

Ø56Ø7 3.237

Ø56Ø8 3.799

Ø56Ø9 3.768

05610 3.811

Ø5611 3.766

- Ø5612 3.766
- 05613 3.695
- 05701 3.805
- 05702 3.844
- 05703 3.846
- Ø57Ø4 3.843
- 05705 2.916
- 05706 2.682
- 05707 2.911
- Ø57Ø8 3.768
- 05709 3.733
- Ø571Ø 3.658
- 05711 3.653
- Ø5712 3.772
- 05713 3.730
- 05714 3.655
- Ø5715 3.582
- Ø58Ø1 3.217
- Ø58Ø2 3.238
- 05803 3.308
- 05804 3.379
- 05805 3.479
- 05806 3.512
- Ø58Ø7 3.88Ø
- Ø58Ø8 3.879

Ø581Ø 3.768

Ø5811 3.115

Ø5812 3.65Ø

Ø5813 3.876

05814 4.120

05815 4.160

Ø5816 3.8Ø5

Ø5817 3.878

Ø5818 3.512

05819 3.840

Ø582Ø 3.279

05821 3.440

05822 2.821

05823 3.334

05901 3.515

05902 3.478

05903 2.651

05904 3.518

Ø59Ø5 3.55Ø

05906 3.657

05907 3.119

05908 3.551

05909 3.415

- 05911 3.658
- 05912 3.058
- Ø5913 2.999
- 06201 2.476
- 06202 2.476
- 06203 2.476
- 06401 4.007
- 06901 3.762
- Ø69Ø2 3.762
- 06903 3.762
- 06904 4.040
- 06905 2.576
- 07001 3.239
- 07002 2.822
- Ø7ØØ3 2.736
- Ø7ØØ4 3.151
- 07005 3.087
- 07006 3.842
- 07007 3.842
- 07008 3.309
- 07009 3.807
- 07010 3.805
- 07011 3.115
- 07012 3.022
- 07013 3.093

07016 2.824

07017 2.682

07018 2.791

07019 3.622

07020 3.471

07021 3.413

07022 3.583

07023 3.024

07024 3.083

07025 3.239

07026 2.657

07027 2.682

07028 2.686

07101 3.207

07102 3.314

07103 3.342

07104 3.882

07105 3.885

07106 2.577

07107 3.766

07108 3.808

07109 3.808

Ø7112 3.696

07113 3.694

07114 3.656

Ø7115 3.437

07116 3.442

07201 3.516

07202 3.512

07203 3.768

07204 3.766

07205 3.336

07206 3.343

07207 3.053

07208 3.028

07209 3.237

07210 3.210

Ø7211 3.371

Ø7212 3.412

07213 3.804

Ø7214 3.765

07215 2.904

07216 2.850

07217 2.530

07218 2.478

07301 2.959

07304 3.880

07305 3.764

07306 3.730

07307 3.371

07308 3.240

07309 3.479

07310 3.440

07311 3.808

07312 3.807

07401 3.847

07402 3.691

07403 3.080

07404 2.993

07405 3.241

07406 3.268

07407 3.210

07408 3.268

07409 3.118

Ø741Ø 3.767

07411 3.580

Ø7412 3.545

Ø7413 3.273

Ø7414 3.117

- Ø7415 3.435
- 07416 3.309
- Ø7417 3.446
- Ø7418 3.376
- 07419 3.086
- 07420 3.141
- 07421 2.909
- 07422 2.792
- 07501 3.446
- 07502 3.548
- 07503 3.732
- Ø75Ø4 2.474
- 07505 2.991
- Ø75Ø6 2.962
- 07507 2.629
- Ø75Ø8 2.579
- 07509 2.504
- Ø751Ø 3.583
- Ø7511 3.437
- Ø7512 3.581
- Ø7513 3.844
- 07514 3.919
- Ø7515 3.617
- Ø7516 3.276
- Ø7517 2.961

- 07518 2.629
- £7519 2.53@
- 07901 4.002
- 08001 4.079
- Ø8101 3.919
- 08501 3.210
- 08502 3.242
- 08503 3.801
- 08504 3.CC5
- 28505 3.728
- 08506 3.768
- 08601 3.851
- 03602 3.881
- Ø8693 3.927
- 28604 3.339
- Ø86Ø5 3.24Ø
- 28626 3.729
- 3.763 3.763
- 28698 3.578
- 98699 3.512
- Ø8610 3.730
- Ø8611 3.Ø83
- Ø8612 3.177
- 28613 3.370
- 28614 3.410

- Ø8615 2.934
- Ø8616 3.441
- Ø8617 3.118
- Ø8618 3.371
- Ø8619 3.3Ø6
- 08701 3.882
- 08702 3.879
- 08703 3.879
- 08704 3.879
- Ø87Ø5 3.147
- 08706 2.474
- 08707 3.144
- Ø87Ø8 3.Ø53
- 08709 3.579
- 08710 3.692
- Ø8711 3.652
- Ø88Ø1 3.342
- 08802 3.308
- 08803 3.026
- 08804 2.960
- Ø88Ø5 3.766
- Ø88Ø6 3.8Ø6
- Ø88Ø7 3.62Ø
- 08808 3.654
- 08809 3.338

Ø8812 2.791

08901 3.652

08902 3.652

08903 3.242

Ø89Ø4 3.312

08905 3.210

Ø89Ø6 3.145

08907 2.934

08908 2.845

08909 3.806

Ø891Ø 3.765

Ø8911 3.549

Ø8912 3.582

08913 3.692

Ø8914 3.728

08915 3.410

Ø8916 3.439

08917 2.476

09001 3.541

09002 3.578

09003 4.039

09004 3.513

-26-



09007 3.117

09008 3.841

09009 2.676

09010 3.653

09011 3.341

09012 2.933

09013 2.523

09014 2.476

09015 2.934

09016 2.876

09101 2.931

09102 2.963

09103 2.989

09104 2.651

09105 2.962

09106 2.909

09107 4.160

09108 3.239

09109 3.619

09110 3.803

09111 3.803

Ø9112 3.838

09113 4.161

Ø9116 3.338

Ø9117 3.956

Ø9118 3.546

09119 4.035

09120 4.037

Ø9121 3.651

09122 2.571

09123 2.571

09124 2.571

Ø9125 2.628

Ø9126 2.6ØØ

09127 2.547

Ø9128 2.679

09129 2.600

09130 3.144

Ø9131 3.117

Ø9132 3.Ø28

Ø9133 2.99Ø

Ø9134 2.964

09201 3.842

09202 3.842

09203 4.162

09401 2.473

09601 4.037

09602 3.918

09701 4.035

09702 4.160

09703 4.160

09704 3.838

09901 4.125

10101 3.653

10102 3.270

10201 2.732

10202 2.679

10203 2.475

10204 2.475

10205 4.039

10206 4.115

10207 4.200

10208 3.838

10209 3.838

10210 3.578

10211 3.728

10212 4.115

10213 4.078

- 10215 3.208
- 10216 2.933
- 10217 2.841
- 10218 2.905
- 10301 3.179
- 10302 3.113
- 10303 3.078
- 10304 2.842
- 10305 2.788
- 10306 3.339
- 10307 3.956
- 10308 3.510
- 10309 3.761
- 10310 3.869
- 10311 2.470
- 10312 2.932
- 10313 2.816
- 10401 3.761
- 10402 3.797
- 10403 3.440
- 10404 3.507
- 10405 3.406
- 10406 3.689
- 10407 3.651
- 10408 3.506

- 10409 3.506
- 10410 3.405
- 10411 3.405
- 10501 3.726
- 10502 3.759
- 10503 3.467
- 10504 3.544
- 10505 3.511
- 10506 3.404
- 10507 3.471
- 10508 3.366
- 10509 3.301
- 10601 2.842
- 10602 3.728
- 10603 3.685
- 10604 3.878
- 10605 3.877
- 10606 2.755
- 10607 2.841
- 10608 3.364
- 10609 3.305
- 10701 3.917
- 10702 3.836
- 10703 3.870

- 10704 3.870
- 10705 4.116
- 10706 3.835
- 10707 4.152
- 10708 4.152
- 10709 4.152
- 10710 3.878
- 10711 3.836
- 10712 3.758
- 10713 4.075
- 10714 3.993
- 10715 3.615
- 10716 3.615
- 10717 3.615
- 10718 2.655
- 10719 2.712
- 10801 3.841
- 10802 3.844
- 11101 2.903
- 11102 2.996
- 11201 3.877
- 11301 2.903
- 11701 3.441
- 11702 3.510
- 11801 3.556

- 11802 3.586
- 11803 3.689
- 11804 2.964
- 11901 3.801
- 11902 3.758
- 11903 3.837
- 11904 3.509
- 11905 3.438
- 11906 3.538
- 11907 3.509
- 11908 2.471
- 12001 2.936
- 12002 2.993
- 12003 2.935
- 12004 2.993
- 12005 3.804
- 12006 3.843
- 12007 3.727
- 12008 3.768
- 12009 3.308
- 12010 3.343
- 12011 2.904
- 12012 2.964
- 12013 2.579
- 12101 3.400

12103 3.917

12104 2.937

12105 3.025

12201 4.160

12202 3.308

12203 3.242

12204 3.879

12205 3.800

12206 3.444

12207 3.115

12301 3.240

12302 3.050

12303 3.374

12304 3.405

12305 3.274

12306 3.766

12307 3.728

12308 3.804

12309 3.800

12310 3.444

12311 3.584

12312 2.479

12313 2.477

TOPSECRET

END OF MESSAGE